

SPECIFICATIONS

"MYRTLE BEACH CONVENTION CENTER" SECTION:

- Fabricated aluminum construction (2" sq. tube frame, typ.) with seamless, radiused .125 aluminum faces
- Routed "MYRTLE BEACH CONVENTION CENTER" and City of Myrtle Beach logo with 3/4" thick push-thru acrylic and translucent vinyl (and/or printed vinyl) color face decoration (typ.)
- Internal LED lamp illumination as required
- Service to be from ends (access to use concealed fasteners)

GLASS BLOCK REVEALS:

- Pittsburgh Corning Premiere Series glass block reveal; 8"x8" Decora® pattern (typ.) w/ Hedron® corner units
- Glass block to be laid/assembled in formed .125 aluminum 'trays' (top and bottom) and mounted between cabinet sections as shown

LED DISPLAY SECTION:

 Watchfire 10mm Full Color LED display (3'-5" x 12'-3" cabinet) with broadband communication *NO SUBSTITUTIONS ALLOWED*

"MYRTLE BEACH SPORTS CENTER" SECTION:

- Fabricated aluminum construction (internal 2" sq. tube frame, typ.) with seamless, radiused .125 aluminum faces
- Routed "MYRTLE BEACH", logo, and "SPORTS CENTER" with 3/4" thick push-thru acrylic and translucent vinyl (and/or printed vinyl) color face decoration (typ.)
- Small "SPORTS CENTER" letters within logo are surface vinyl applied to metal face (non-illuminated)
- Internal LED lamp illumination as required
- Service to be from ends (access to use concealed fasteners)

TOP CAP DECOR & LED DISPLAY CABINET TRIM:

– Fabricated aluminum construction (internal sq. tube framing as required) with seamless, radiused .125 aluminum faces

BOTTOM ALUMINUM REVEAL:

- Fabricated 4" sq. aluminum tube (typ.)

MASONRY BASE:

- Split-face 8"x8" masonry veneer over standard 8"x16" CMU base, with cast concrete masonry cap (typ. shown)
- Masonry base to extend below grade as required to match slope of grade at install location

NOTE: Field verify exact location of sign and slope of grade, etc., to determine overall size of masonry base required

ELECTRICAL – Final Connection To Primary By Others:

CIRCUITS: (2) 120V / 20A

LAMPS: (24) 24" GE Linefit LED (12 per section @ 10" c/c)

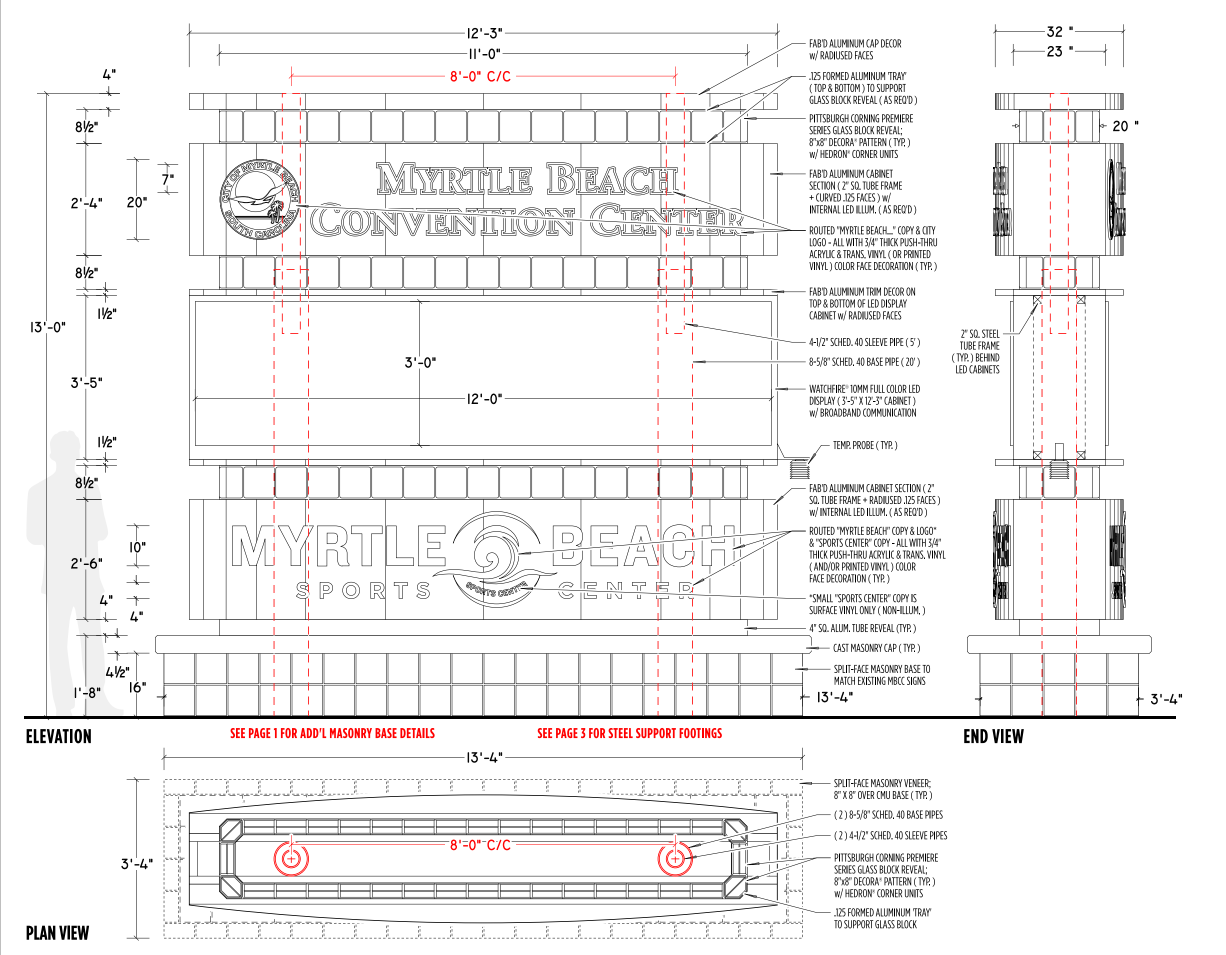
POWER SUPPLIES: (4) GE 96W

INSTALLATION:

– Direct embed installation with twin steel columns (+ sleeves at top) and concrete footings for steel columns and slab for masonry base as shown

COLORS:

- Brushed Aluminum (Akzo-Nobel SIGN 91163)
- White (Akzo-Nobel paint, 3M vinyl)
- Black (paint / 3M vinyl)
- Digitally printed graphics (various colors for logos, etc.)
- *TBD* split-face block veneer (to match existing)
- *TBD* cast concrete cap (to match existing)



SPECIFICATONS

"MYRTLE BEACH CONVENTION CENTER" SECTION:

- Fabricated aluminum construction (2" sq. tube frame, typ.) with seamless, radiused .125 aluminum faces
- Routed "MYRTLE BEACH CONVENTION CENTER" and City of Myrtle Beach logo with 3/4" thick push-thru acrylic and translucent vinyl (and/or printed vinyl) color face decoration (typ.)
- Internal LED lamp illumination as required
- Service to be from ends (access to use concealed fasteners)

GLASS BLOCK REVEALS:

- Pittsburgh Corning Premiere Series glass block reveal; 8"x8" Decora® pattern (typ.) w/ Hedron® corner units
- Glass block to be laid/assembled in formed .125 aluminum 'trays' (top and bottom) and mounted between cabinet sections as shown

LED DISPLAY SECTION:

 Watchfire 10mm Full Color LED display (3'-5" x 12'-3" cabinet) with broadband communication *NO SUBSTITUTIONS ALLOWED*

"MYRTLE BEACH SPORTS CENTER" SECTION:

- Fabricated aluminum construction (internal 2" sq. tube frame, typ.) with seamless, radiused .125 aluminum faces
- Routed "MYRTLE BEACH", logo, and "SPORTS CENTER" with 3/4" thick push-thru acrylic and translucent vinyl (and/or printed vinyl) color face decoration (typ.)
- Small "SPORTS CENTER" letters within logo are surface vinyl applied to metal face (non-illuminated)
- Internal LED lamp illumination as required
- Service to be from ends (access to use concealed fasteners)

TOP CAP DECOR & LED DISPLAY CABINET TRIM:

– Fabricated aluminum construction (internal sq. tube framing as required) with seamless, radiused .125 aluminum faces

BOTTOM ALUMINUM REVEAL:

- Fabricated 4" sq. aluminum tube (tvp.)

MASONRY BASE:

- Split-face 8"x8" masonry veneer over standard 8"x16" CMU base, with cast concrete masonry cap (typ. shown)
- Masonry base to extend below grade as required to match slope of grade at install location

NOTE: Field verify exact location of sign and slope of grade, etc., to determine overall size of masonry base required

ELECTRICAL – Final Connection To Primary By Others:

CIRCUITS: (2) 120V / 20A

LAMPS: (24) 24" GE Linefit LED (12 per section @ 10" c/c)

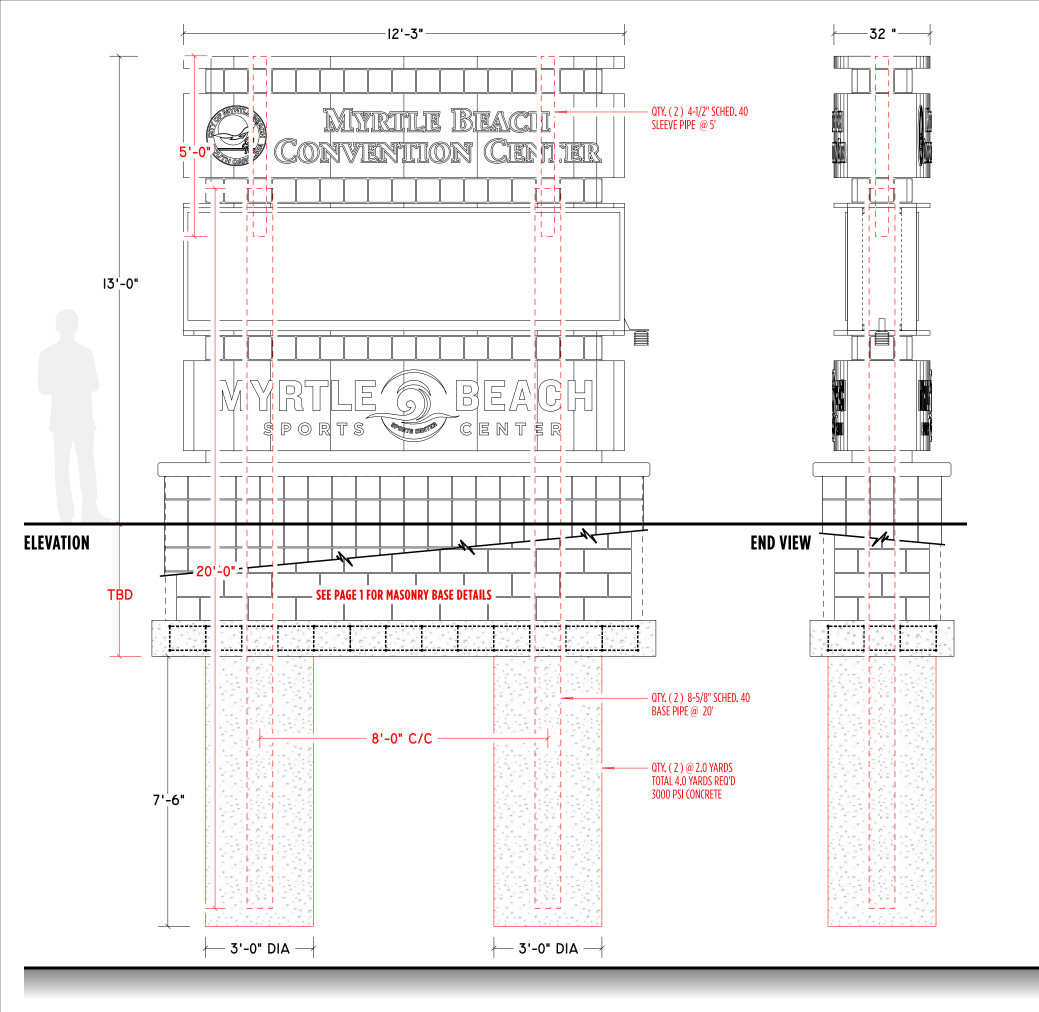
POWER SUPPLIES: (4) GE 96W

INSTALLATION:

 Direct embed installation with twin steel columns (+ sleeves at top) and concrete footings for steel columns and slab for masonry base as shown

COLORS – Refer to Page 1:

- Brushed Aluminum (Akzo-Nobel SIGN 91163)
- White (Akzo-Nobel paint, 3M vinyl)
- Black (paint / 3M vinyl)
- Digitally printed graphics (various colors for logos, etc.)
- *TBD* split-face block veneer (to match existing)
- *TBD* cast concrete cap (to match existing)





ELEVATION — Sign Above Grade For Reference Only | Not To Scale



INSTALL LOCATION
For Reference Only | Not To Scale

